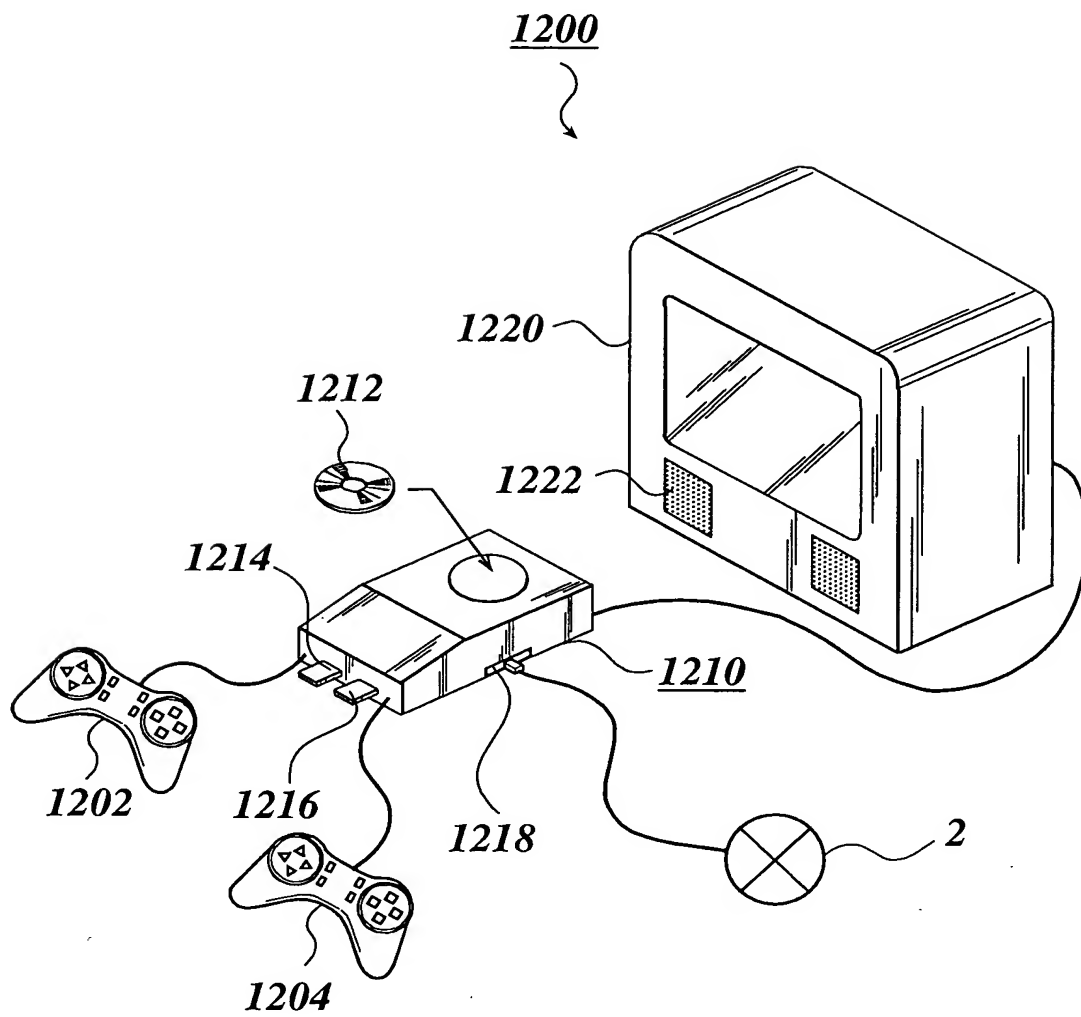
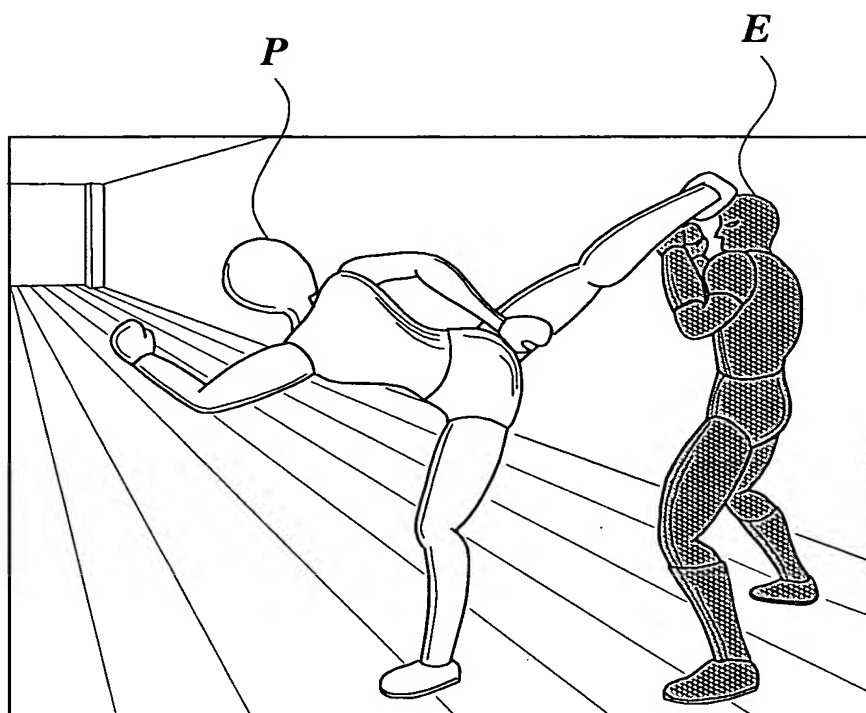
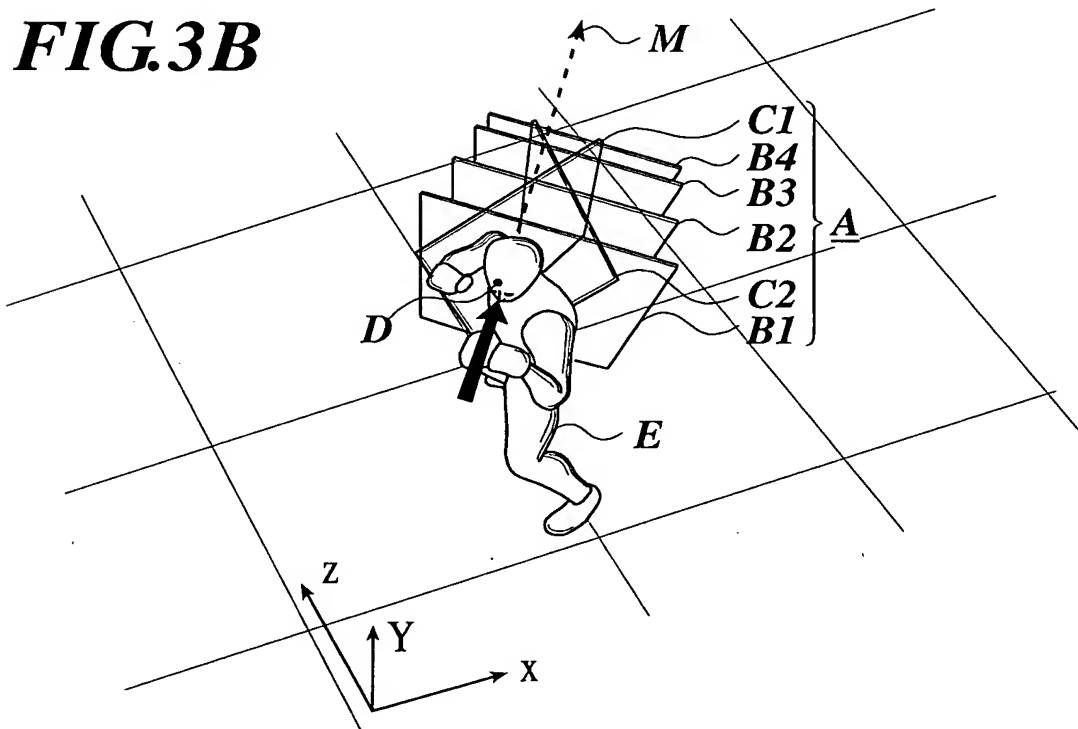
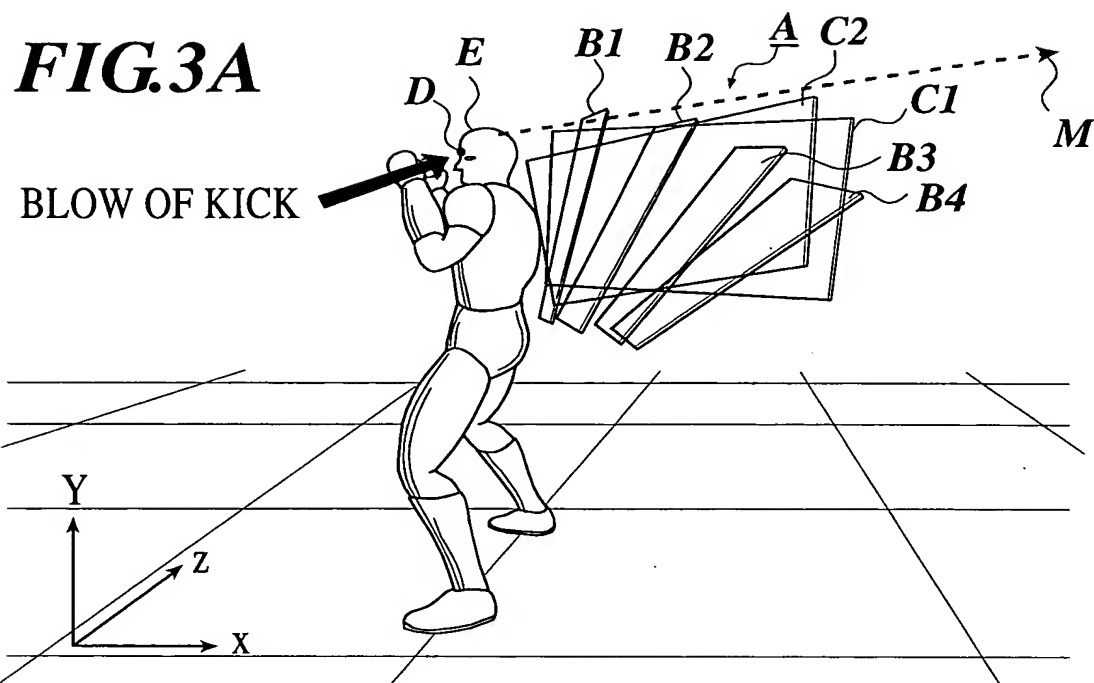


1 / 16  
**FIG. 1**

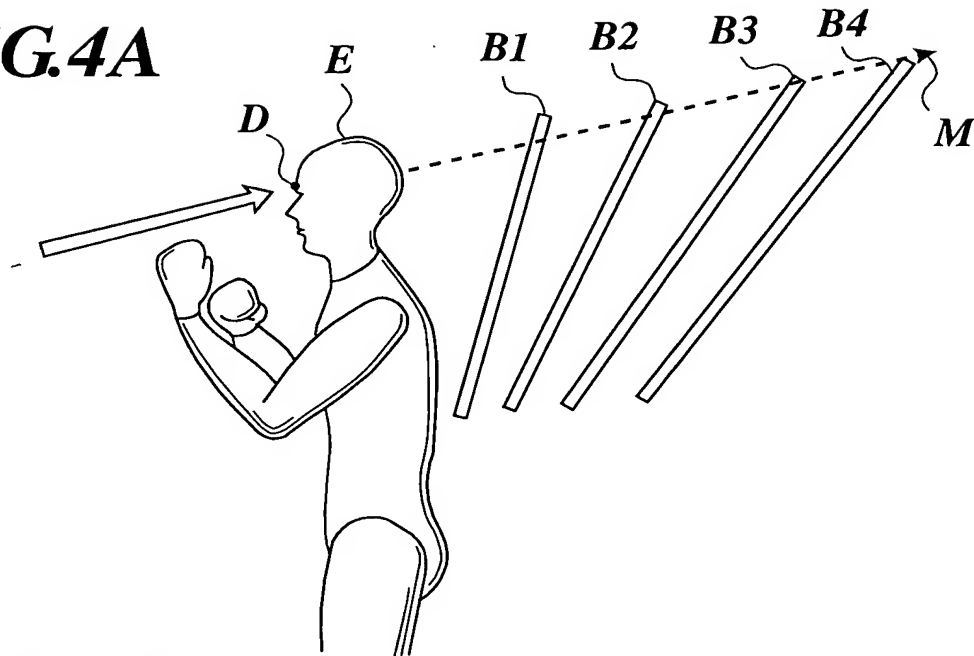


2/ 16  
**FIG.2**

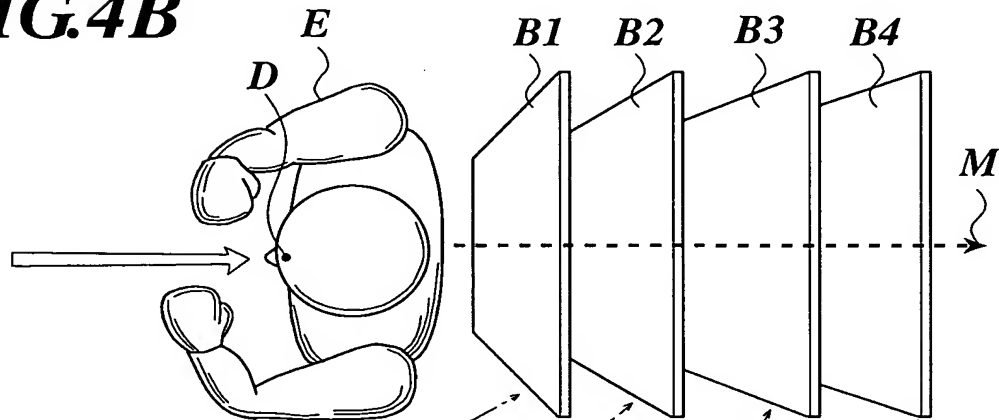




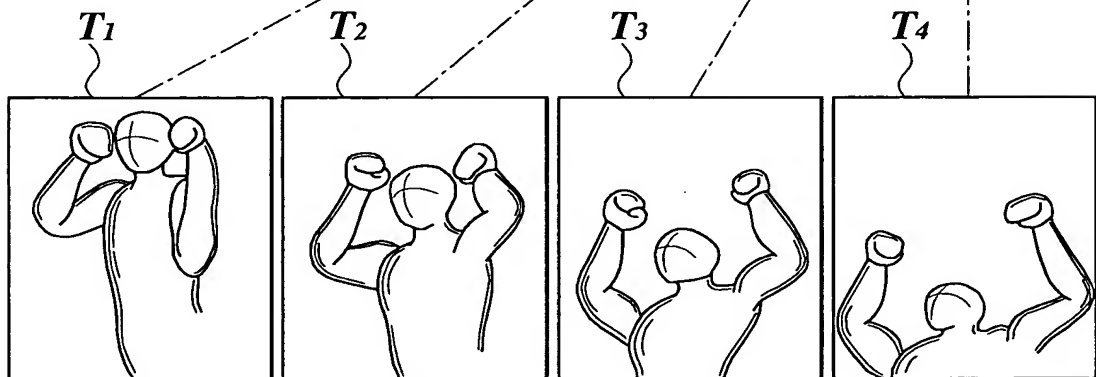
**FIG.4A**



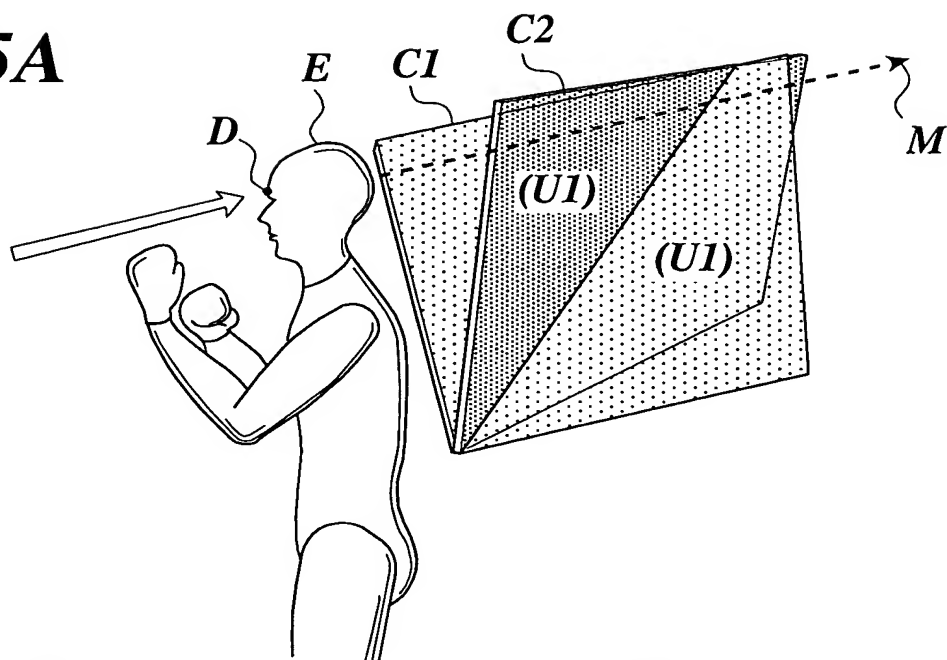
**FIG.4B**



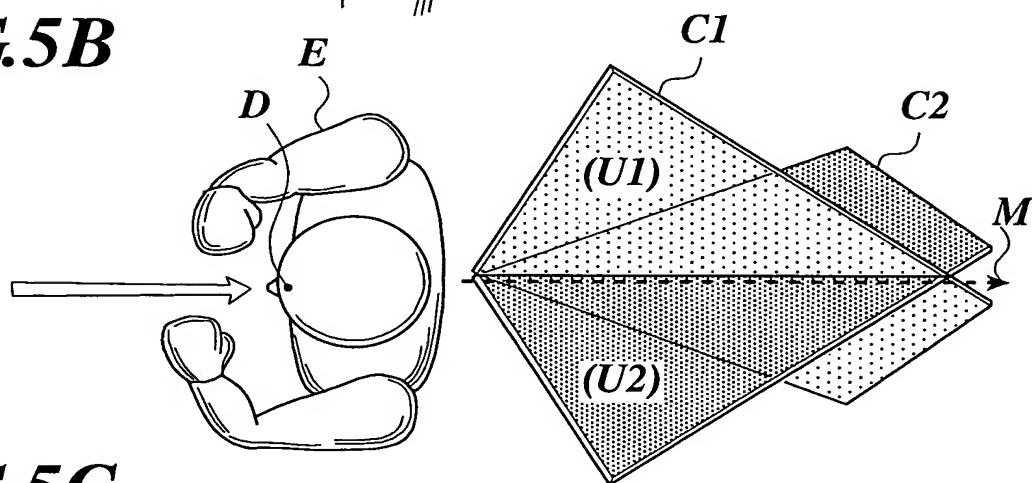
**FIG.4C**



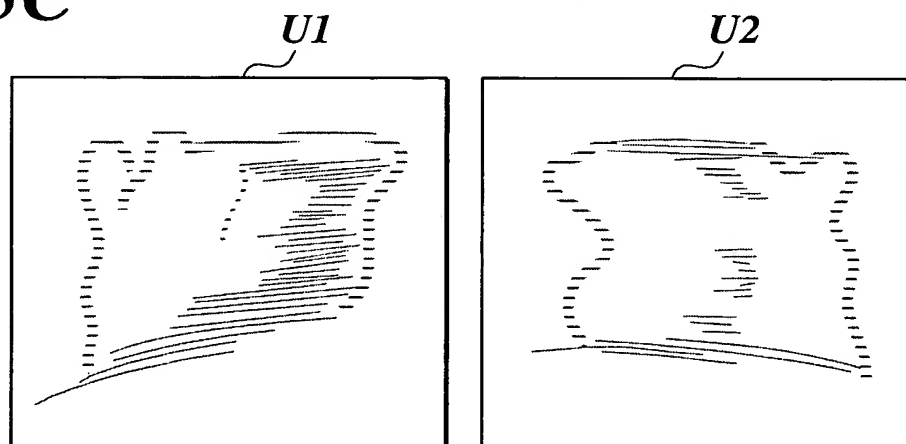
**FIG.5A**



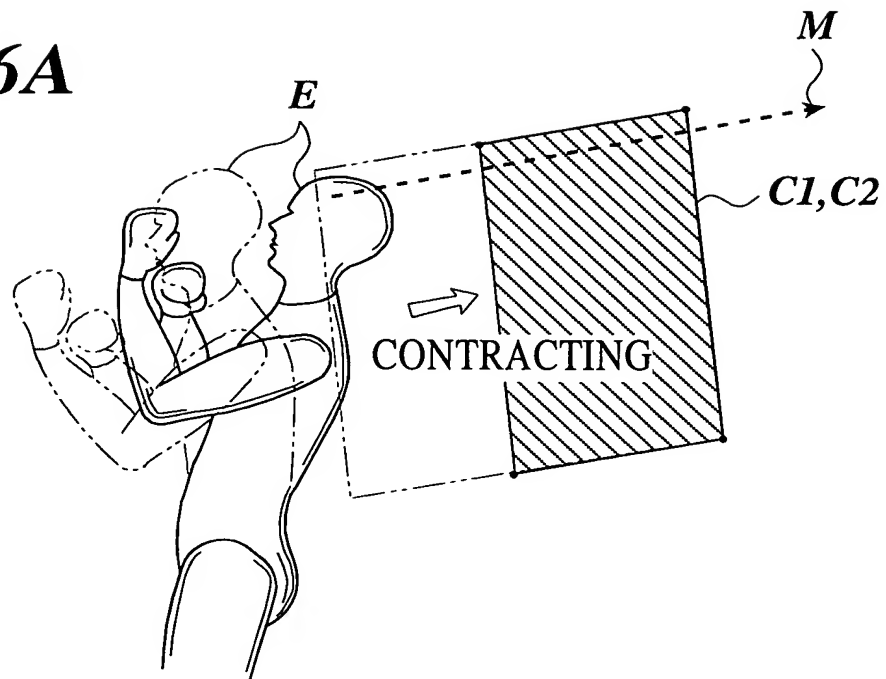
**FIG.5B**



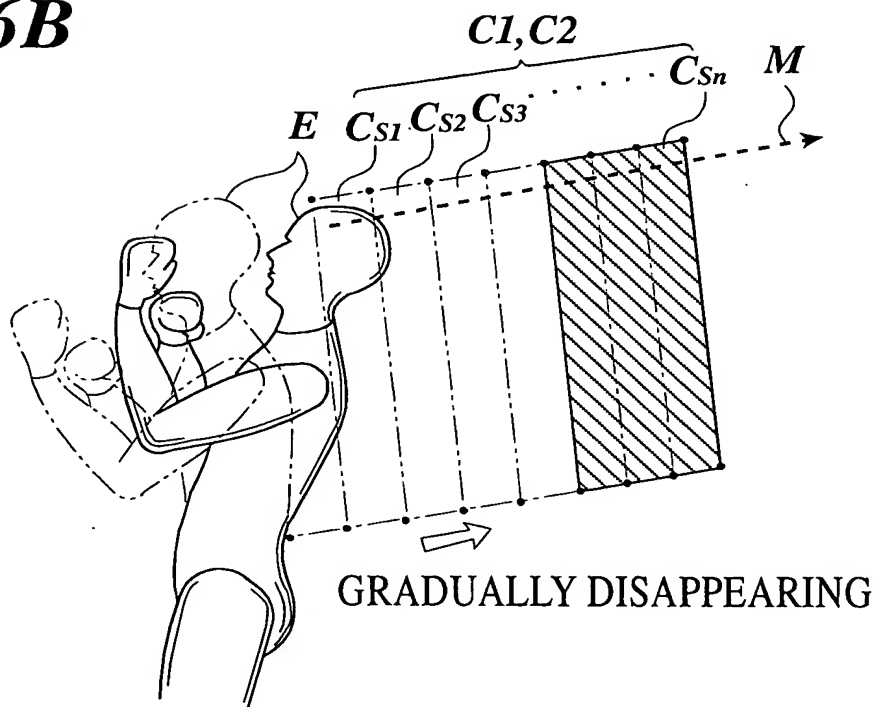
**FIG.5C**



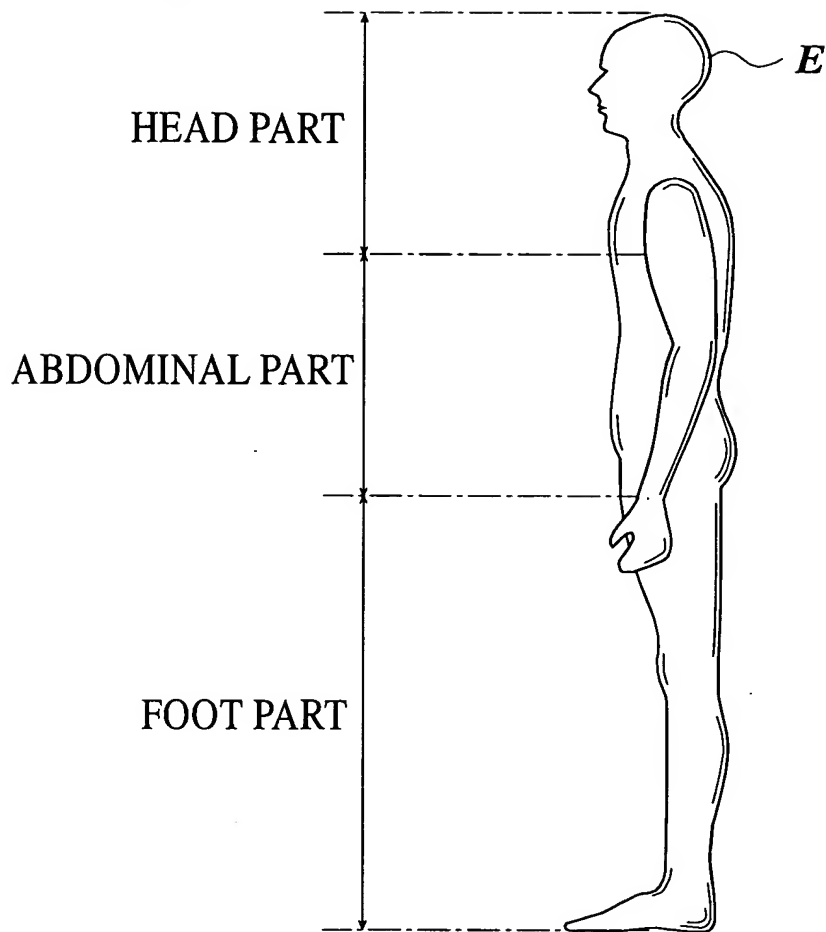
**FIG.6A**



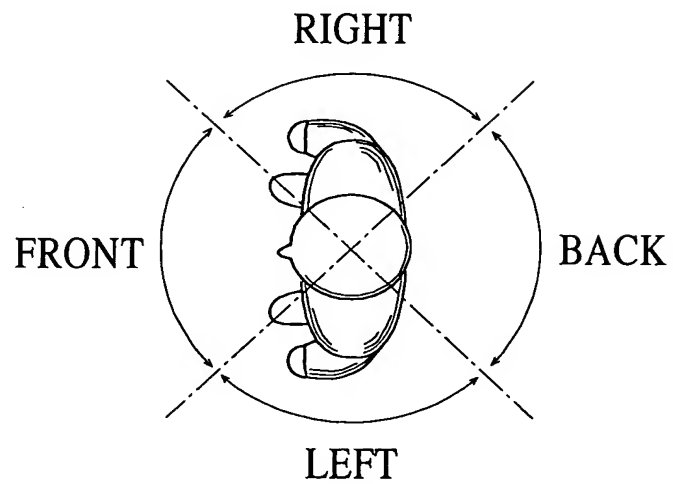
**FIG.6B**



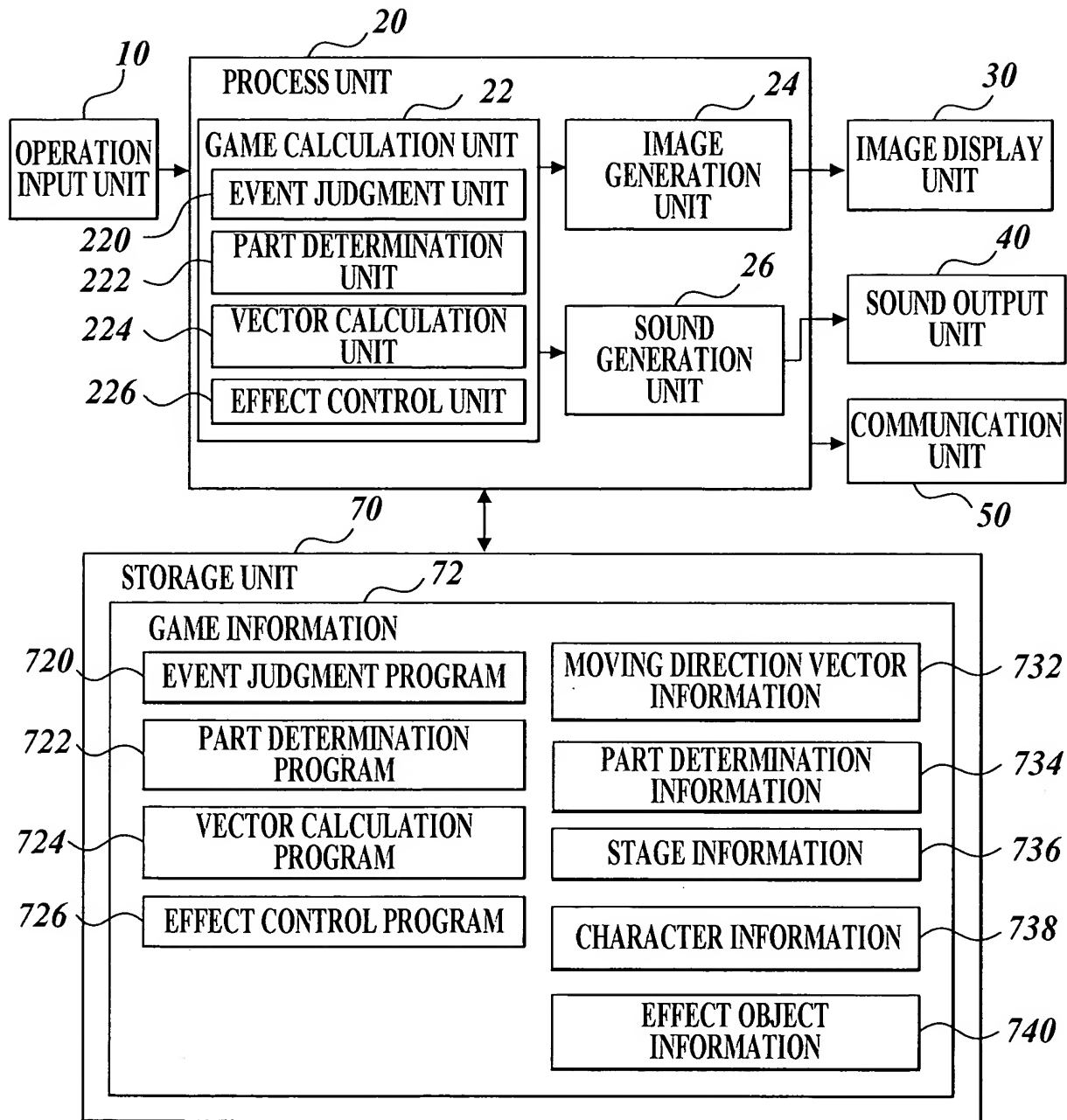
**FIG.7A**



**FIG.7B**



8 / 16  
**FIG. 8**







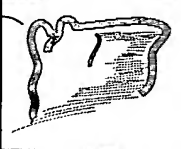
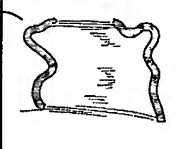


734

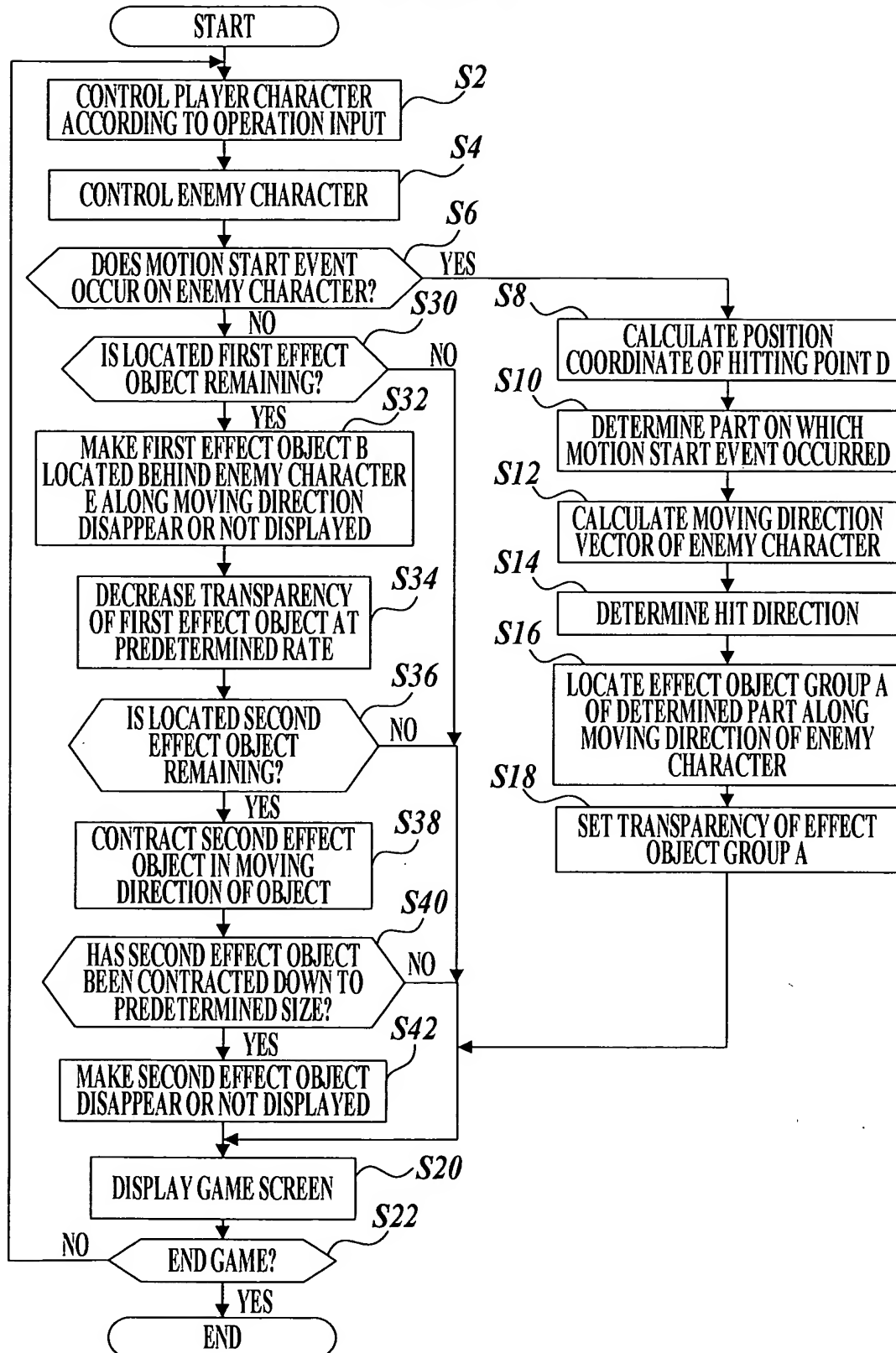
<b>PART DETERMINATION INFORMATION</b>			
<b>734D</b>	<table><tr><td><b>CHARACTER ID</b></td><td><b>FIGHTER 01</b></td></tr></table>	<b>CHARACTER ID</b>	<b>FIGHTER 01</b>
<b>CHARACTER ID</b>	<b>FIGHTER 01</b>		
<b>734E</b>	<table><tr><td><b>HITTING POINT COORDINATE</b></td><td><b>(Xd, Yd ,Zd)</b></td></tr></table>	<b>HITTING POINT COORDINATE</b>	<b>(Xd, Yd ,Zd)</b>
<b>HITTING POINT COORDINATE</b>	<b>(Xd, Yd ,Zd)</b>		
<b>734F</b>	<table><tr><td><b>DETERMINED PART</b></td><td><b>1(HEAD PART)</b></td></tr></table>	<b>DETERMINED PART</b>	<b>1(HEAD PART)</b>
<b>DETERMINED PART</b>	<b>1(HEAD PART)</b>		
<b>734G</b>	<table><tr><td><b>HIT DIRECTION</b></td><td><b>1(FRONT)</b></td></tr></table>	<b>HIT DIRECTION</b>	<b>1(FRONT)</b>
<b>HIT DIRECTION</b>	<b>1(FRONT)</b>		

10 / 16  
**FIG.10**

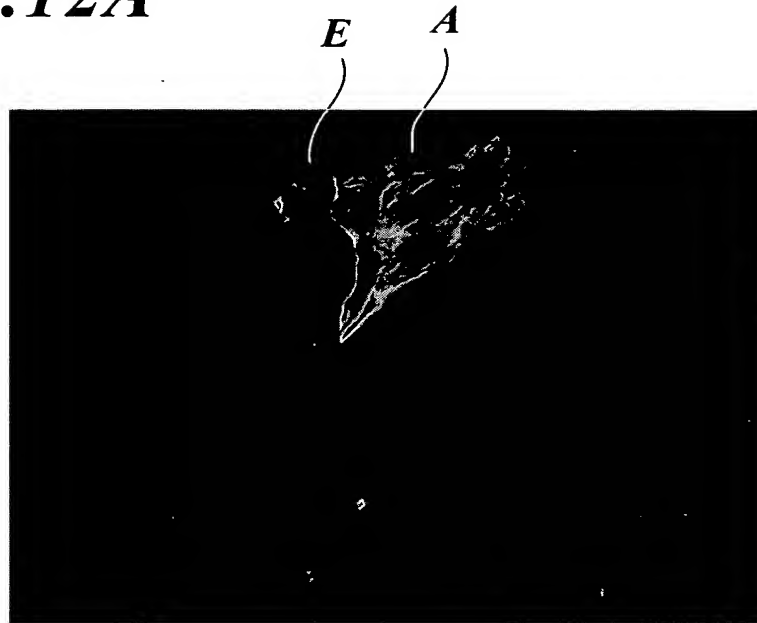
740

EFFECT OBJECT INFORMATION			
CHARACTER ID	FIGHTER 01	740a	
DETERMINED PART	1(HEAD PART)	740b	
HIT DIRECTION	1(FRONT)	740c	
		740d	740e
			740f
FIRST EFFECT Obj	APPEARANCE IMAGE	POSITIONAL INFORMATION	MODEL DATA
B1 $T_1$		$(X_1, Y_1, Z_1)$ $(\theta_1, \theta_1, \theta_1)$	model-111a
B2 $T_2$		$(X_2, Y_2, Z_2)$ $(\theta_2, \theta_2, \theta_2)$	model-111a
B3 $T_3$		$(X_3, Y_3, Z_3)$ $(\theta_3, \theta_3, \theta_3)$	model-111a
B4 $T_4$		$(X_4, Y_4, Z_4)$ $(\theta_4, \theta_4, \theta_4)$	model-111a
		740d	740e
			740f
FIRST EFFECT Obj	APPEARANCE IMAGE	POSITIONAL INFORMATION	MODEL DATA
C1 $U1$		$(X_5, Y_5, Z_5)$ $(\theta_5, \theta_5, \theta_5)$	model-111b
C2 $U2$		$(X_6, Y_6, Z_6)$ $(\theta_6, \theta_6, \theta_6)$	model-111b

11 / 16  
**FIG. 11**



***FIG.12A***



***FIG.12B***

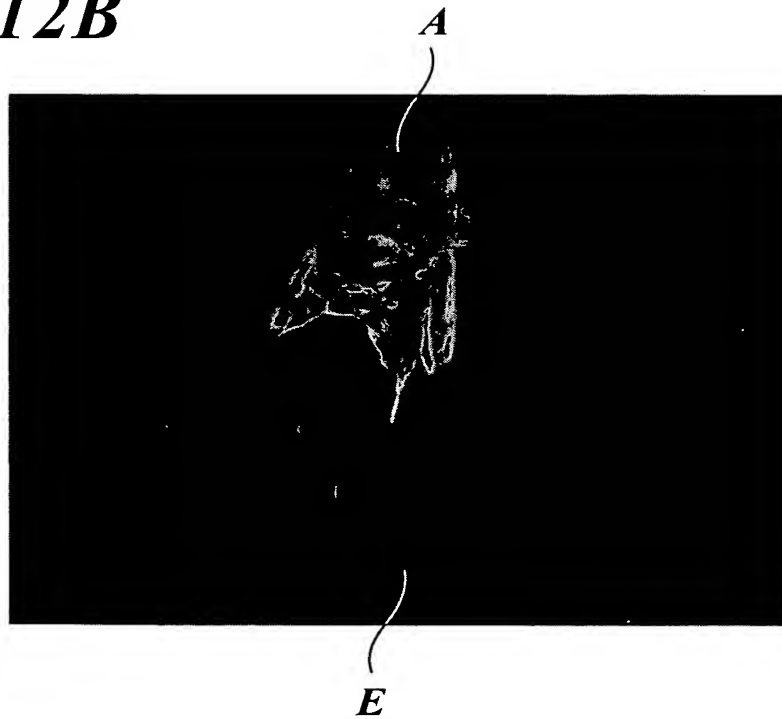
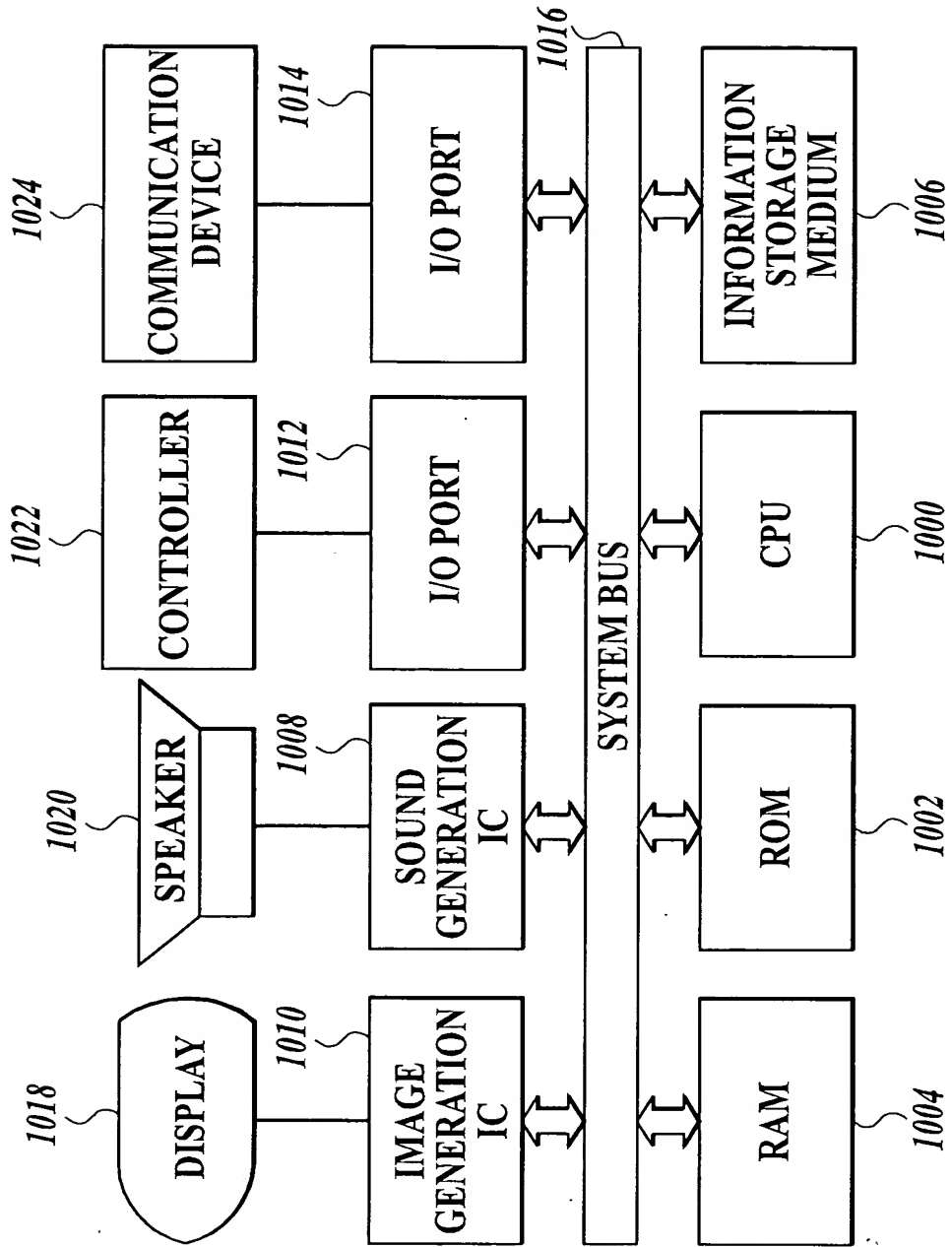
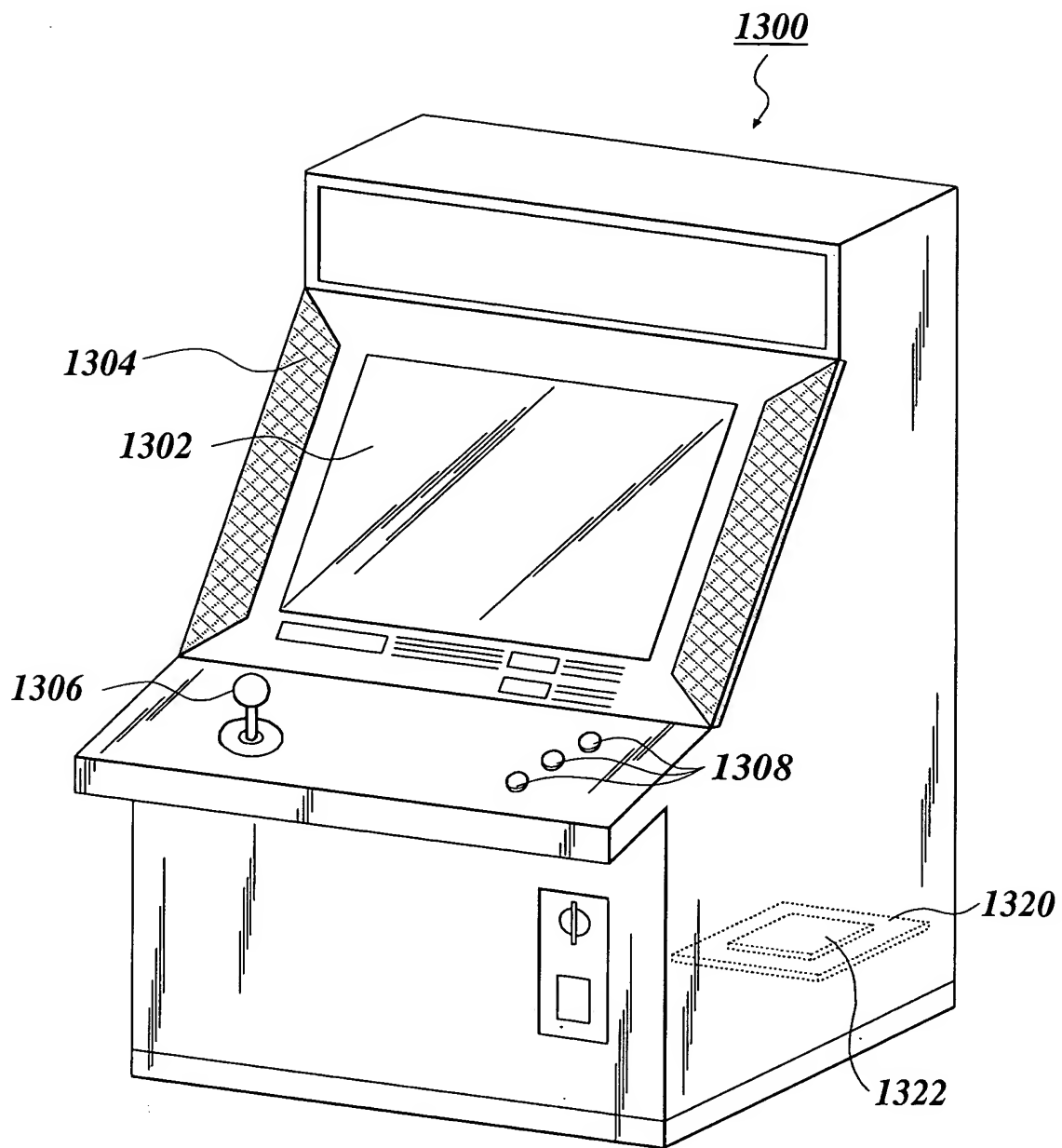


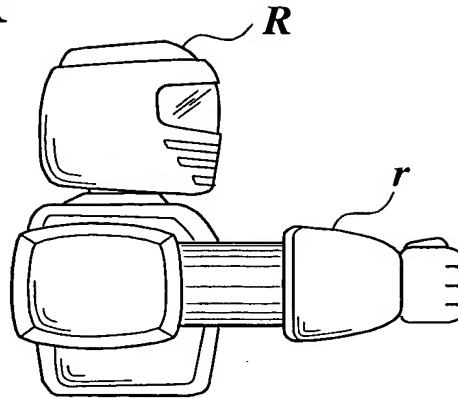
FIG. 13



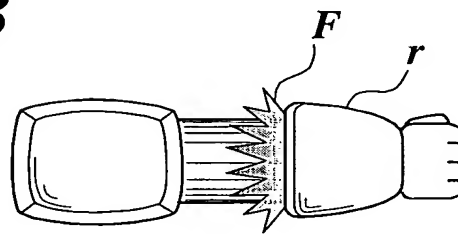
14/16  
**FIG. 14**



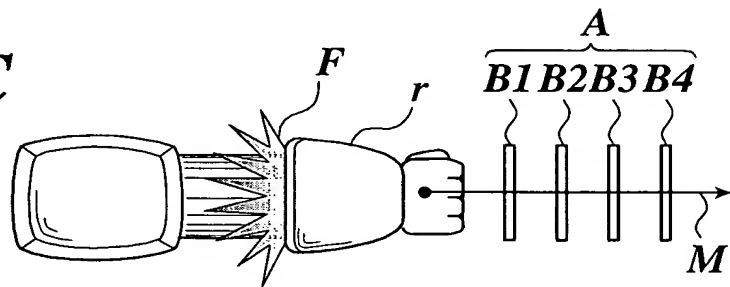
**FIG.15A**



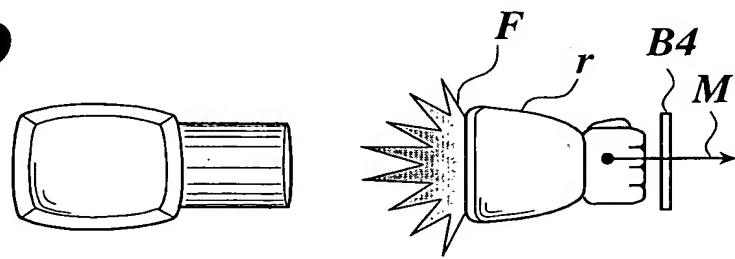
**FIG.15B**



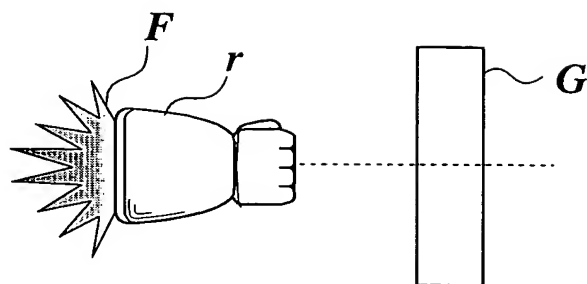
**FIG.15C**



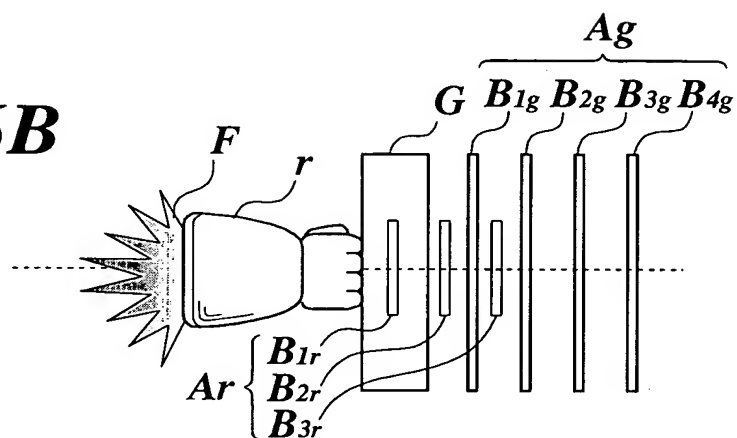
**FIG.15D**



**FIG.16A**



**FIG.16B**



**FIG.16C**

